



DEFENSE INFORMATION SYSTEMS AGENCY  
JOINT INTEROPERABILITY TEST COMMAND  
INDIAN HEAD DIVISION  
NAVAL SURFACE WARFARE CENTER  
101 STRAUSS AVENUE, BUILDING 900  
INDIAN HEAD, MARYLAND 20640-5035

IN REPLY  
REFER TO:

JITC Washington Operations  
Division (JTC)

Ser JTICB/099  
18 Sep 2002

MEMORANDUM FOR PROGRAM MANAGER, TRANSPORTATION COORDINATORS'-  
AUTOMATED INFORMATION FOR MOVEMENT SYSTEM II

SUBJECT: Letter of Witness and Preliminary Assessment for  
Transportation Coordinators'- Automated  
Information for Movement System Version 3.01 for  
U.S. Army Forces Command

1. The Joint Interoperability Test Command (JITC) participated in a Continuous Evaluation (CE) Re-look test and revalidation of the Transportation Coordinators'- Automated Information for Movement System (TC-AIMS II) functionality and interoperability deficiencies.
2. The Army Test and Evaluation Command (ATEC) and the JITC identified the deficiencies during the Initial Operational Evaluation and Test conducted in November 2001. ATEC conducted the CE Re-look test and revalidation for the US Army Forces Command (FORSCOM) on 5 through 26 August 2002, at Ft. Lewis, Washington.
3. Preliminary assessment from the CE Re-look test found no interoperability problems encountered during the information exchange between TC-AIMS II and the specified interfaces listed in the table below.

TC-AIMS II Continuous Evaluation Re-look Preliminary Results

U.S. ARMY FORCES COMMAND	
INTERFACING SYSTEM (SERVICE)	PRELIMINARY INTEROPERABILITY RESULTS
AALPS Version 4.2	Initial assessment: threshold Interoperability Key Performance (I-KPP) met.
COMPASS Version 6.0	Initial assessment: threshold I-KPP met.
GATES Version 2.05	Initial assessment: threshold I-KPP met.
GFM Version Unknown	Initial assessment: threshold I-KPP met.
GTN Version 3.160c	Initial assessment: threshold I-KPP met.
JFRG II Version 1.4.1.0	Initial assessment: threshold I-KPP met.

JITC, Memo, JITC Washington Operations Division (JTC), Letter of Witness and Preliminary Assessment for Transportation Coordinators'-Automated Information for Movement System Version 3.01 for U.S. Army Forces Command

**TC-AIMS II Continuous Evaluation Re-look Preliminary Results  
(continued)**

U.S. ARMY FORCES COMMAND	
INTERFACING SYSTEM (SERVICE)	PRELIMINARY INTEROPERABILITY RESULTS
IBS Version Unknown	Initial assessment: threshold I-KPP met.
SIDPERS III Version 1.3	Initial assessment: threshold I-KPP met.
TC-ACCIS Version 5.0.121	Initial assessment: threshold I-KPP met.
TC-AIMS II/V3 to V3 Version 3.01	Initial assessment: threshold I-KPP met.
AIT - Bar code labels	Initial assessment: labels printed and read by scanner.
AIT - RF Tags	Initial assessment: tags read and information transferred to Regional In-transit Visibility server.

**Legend:**

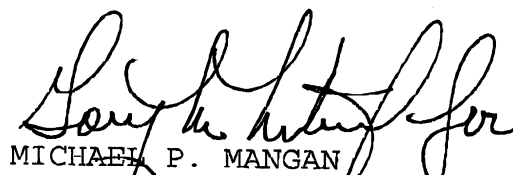
AALPS- Automated Air Load Planning System  
 AIT- Automated Identification Technology  
 COMPASS- Computerized Movement Planning and Status System  
 GATES- Global Air Transportation Execution System  
 GTM- Global Freight Management  
 GTN- Global Transportation Network

IBS- Integrated Booking System  
 JPRC II- Joint Force Requirements Generator II  
 RF- Radio Frequency  
 SIDPERS III- Standard Installation/ Division Personnel System III  
 TC-ACCIS- Transportation Coordinators' Automated Command and Control Information System  
 TC-AIMS II- Transportation Coordinators'-Automated Information for Movement System II

4. This memorandum is a preliminary evaluation from the results collected and the functionality witnessed during the CE Re-look testing. The interoperability certification for TC-AIMS II Version 3.01 with specified interfaces will be documented in the Joint Interoperability Certification Letter and Interoperability Certification Evaluation Report currently being drafted.

5. The testing agency point of contact is Ms. Peggy Garrison, JTCB, DSN 354-2703 or commercial (301) 744-2703. Her e-mail address is [garrisop@ncr.disa.mil](mailto:garrisop@ncr.disa.mil).

FOR THE COMMANDER:

  
 MICHAEL P. MANGAN  
 Chief, JITC Washington  
 Operations Division